

L Number	Hits	Search Text	DB	Time stamp
15	0	219/728 and cartesian with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 13:09
16	0	219/728 and cartesian same (time duration period) same temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 13:09
17	0	219/728 and cartesian and graph same (time duration period) same temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 13:09
18	3	219/\$ and cartesian and graph same (time duration period) same temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 13:10
19	3	219/\$ and cartesian and (graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 13:11
20	1	432/\$ and cartesian and (graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 13:10
21	4	(oven appliance) and cartesian and (graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 13:12
22	6	(oven appliance) and cartesian and (graph plot) same (time duration period) same temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 13:12
24	136	(oven appliance) same (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:27
25	5	219/720 and (oven appliance) same (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:27

26	5	219/728 and (oven appliance) same (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:27
27	2	219/734 and (oven appliance) same (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:27
28	3	219/735 and (oven appliance) same (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:28
29	4	219/745 and (oven appliance) same (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:28
30	1	219/748 and (oven appliance) same (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:41
31	1	219/748 and (oven appliance) same (cartesian graph plot) same (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:40
32	4	219/745 and (oven appliance) same (cartesian graph plot) same (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:41
33	5	219/735 and (oven appliance) same (cartesian graph plot) same (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:41
34	2	219/748 and (oven appliance) and (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:42
35	4	219/745 and (oven appliance) and (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:43
36	2	219/745 and (oven appliance) with (edit alter\$5 adjust\$4 update\$) and (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:45

37	0	219/745 and (oven appliance) with (edit alter\$5 adjust\$4 update\$) with (user operator consumer) and (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:44
38	0	219/735 and (oven appliance) with (edit alter\$5 adjust\$4 update\$) with (user operator consumer) and (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:44
39	0	219/748 and (oven appliance) with (edit alter\$5 adjust\$4 update\$) with (user operator consumer) and (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:44
40	0	219/734 and (oven appliance) with (edit alter\$5 adjust\$4 update\$) with (user operator consumer) and (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:44
41	0	219/728 and (oven appliance) with (edit alter\$5 adjust\$4 update\$) with (user operator consumer) and (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:45
42	42	219/\$ and (oven appliance) with (edit alter\$5 adjust\$4 update\$) and (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:45
43	8	219/\$ and (oven appliance) with (edit alter\$5 adjust\$4 update\$) with (user operator consumer) and (cartesian graph plot) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 14:46
-	1013	700/83 AND (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 08:47
-	635	700/83 AND program AND (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 13:31
-	35	700/83 AND appliance AND program AND (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 13:32
-	382	700/83 AND (device appliance) SAME program AND (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 13:32